Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/10001BL0500/1
Work Order Type: Weatherization
Audit Name: 10001BL0500

CLIENT INFORMATION

Client Name: Address:

Client ID: 10001BL0500 , 37801

Alt. Client ID: BLOUNT

AGENCY INFORMATION

Agency: Blount County Community Action Agency

Agency Phone: (865) 983-8411

Address: 3509 Tuckalee Pike **Fax:** (865) 681-1781

Maryville, TN 37803 Email Address:

Agency Contact: Larson, Bruce Work Phone: (865) 310-7333

Cell Phone: (865) 310-7333

Email Address: brujanie@charter.net

Company Name & License Number:	
Contractor's Signature:	

<u>COMMENT</u>

Auditor: Bruce Larson (865-310-7333)

Audit conducted on 4/3/2012 (8:20 A.M. - 10:10 A.M)

Site Built: 1997

Measures

		stall(15" x 7")Vent cove awlspace vent(North Wa			Componen	ts		I	Inspected
C	Comment Install	(15" x 7") Vent cover to c	crawlspace	e vent (North Wall)			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
(Other Detail								
L									
							<u> </u>	0.4.7.4.4	
				Measur	e Sub Total:		,	Sub Total:	
C	comment Replace	porch (West Wall) ce (3" x 12") piece of white into attic.	te soffit by	porch	(West Wall	,	are	Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Unspecified	Misc Material	Each	1					
(Other Detail								
L									
L									
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

Bath	lace Existing Duct Boot ı	t in Maste	r	Componen	ts		ı	nspecte
	asure should be done on nit is INOPERABLE.	ıly if new H	IVAC U	Jnit is install	led. Exis	ting		
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Unspecified	Misc Material	Each	1					
Other Detail						1		
] [
			Mossur	e Sub Total:]	Sub Total:	
			Measur	e Sub Total.				
	ove/Replace broken botto ove/Replace existing attion	c access o	door. C) Opening is (3	38" x 22"		ο.	
	wood. Weather strip an	a modiate		uooi (i\ - 3		aiuwai	Ե.	
	wood. Weather strip an	ia modiato		Estimated	<u>'</u>	aiuwai	Actual	
1/2 " ply	wood. Weather strip an Description / Comment	Units	Qty	•	Total	Qty		Total
1/2 " ply	·			Estimated			Actual	Total
1/2 " plyonaterial / Labor Miscellaneous Su	Description / Comment	Units	Qty	Estimated			Actual	Total
1/2 " plyn Material / Labor Miscellaneous Su	Description / Comment	Units	Qty	Estimated			Actual	Total
1/2 " plyon Material / Labor Miscellaneous Su	Description / Comment	Units	Qty	Estimated			Actual	Total
1/2 " ply	Description / Comment	Units Each	Qty 1	Estimated		Qty	Actual	Total

	Measure 5 DWH	l Tank Insulation			Componen	ts		I	nspected
		=.000			Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipm	DHW Tank Insulation	Each	1					
2	Labor	DHW Tank Insulation	Each	1					
(Other Detail] []		
L									
				Magazir	e Sub Total:]	Sub Total:	
				Weasur	e Sub Total.				
	Comment	I Pipe Insulation a TOTAL of (36") of wa	ter pipes (-				inspected
	Comment	a TOTAL of (36") of wa	ter pipes (Hot/Co	old) Estimated			Actual	nspected
	Comment Insulate	-	ter pipes (<i>Unit</i> s		old)		Qty		Inspected
C	Insulate Material / Labor	a TOTAL of (36") of wa		Hot/Co	old) Estimated		Qty	Actual	
# 1	Comment Insulate Material / Labor	a TOTAL of (36") of wa Description / Comment	Units	Hot/Co	old) Estimated		Qty	Actual	
# 1 2	Insulate Material / Labor Insulation	a TOTAL of (36") of war Description / Comment DHW Pipe Insulation	<i>Units</i> Each	Hot/Co	old) Estimated		Qty	Actual	
t 1 2	Insulate Material / Labor Insulation Labor	a TOTAL of (36") of war Description / Comment DHW Pipe Insulation	<i>Units</i> Each	Hot/Co	old) Estimated		Qty	Actual	
t 1 2	Insulate Material / Labor Insulation Labor	a TOTAL of (36") of war Description / Comment DHW Pipe Insulation	Units Each Each	Hot/Co	Estimated Unit Cost			Actual	
# 1 2	Insulate Material / Labor Insulation Labor	a TOTAL of (36") of war Description / Comment DHW Pipe Insulation	Units Each Each	Hot/Co	old) Estimated			Actual Unit Cost	

4' Guttering and 6' dow ing gutter on WW/NW I			Componen	ts			Inspecte
uttering and 6' downspor 3" White.	ut to existi	ing gut	ter on WW/l	NW Porc	h		
			Estimated	1		Actual	
Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Misc Material	Each	1					
]		
		Measur	e Sub Total:		•	Sub Fotal:	
Downspouts (6') ea. To	o 3 existiı	ng	Componen	ts			Inspecto
erings. 3" size (white). ng gutters needs extensi	ions of 6'		•	ts			Inspecte
erings. 3" size (white).	ions of 6'		•			Actual	Inspecte
erings. 3" size (white). ng gutters needs extensi	ions of 6'		oouts.		Qty		Inspecte
erings. 3" size (white). ng gutters needs extensi e. White. Total of 18 LN	ions of 6' (Ft.	downs	oouts. Estimated	<u> </u>	Qty	Actual	
erings. 3" size (white). ng gutters needs extensi e. White. Total of 18 LN Description / Comment	ions of 6' o Ft. <i>Unit</i> s	downs	oouts. Estimated	<u> </u>	Qty	Actual	
erings. 3" size (white). ng gutters needs extensi e. White. Total of 18 LN Description / Comment	ions of 6' o Ft. <i>Unit</i> s	downs	oouts. Estimated	<u> </u>	Qty	Actual	Inspecte
erings. 3" size (white). ng gutters needs extensi e. White. Total of 18 LN Description / Comment	ions of 6' of Ft. Units Each	Qty 1	oouts. Estimated	<u> </u>		Actual	
	3" White. Description / Comment	3" White. Description / Comment Units Misc Material Each	3" White. Description / Comment Units Qty Misc Material Each 1	3" White. Estimated Description / Comment Units Qty Unit Cost	3" White. Estimated	Description / Comment Units Qty Unit Cost Total Qty Misc Material Each 1	3" White. Estimated Actual Description / Comment Units Qty Unit Cost Total Qty Unit Cost Misc Material Each 1

Far	: Not Operational Bathroo า	om Exnal	IST	Componen	IIS		,	Inspecte
	st Fan in Master Bath has t nect Exhaust fan.	peen disc	onnect	ed.				
				Estimated	1		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Unspecified	Misc Material	Each	1					
Other Detail						1		
] [
			Mossur	e Sub Total:]	Sub Total:	
Field Notes:								
	essureRelief Piping Neede Extension of 5' of Pressure				rawlspace	e.		Inspecto
Comment Install I	Extension of 5' of Pressure	Relief Pi	ping th	ru floor to c Estimated	rawlspace		Actual	
Comment Install I	Extension of 5' of Pressure Description / Comment	e Relief Pi	ping th	ru floor to c	rawlspace	e.		
Comment Install I	Extension of 5' of Pressure	Relief Pi	ping th	ru floor to c Estimated	rawlspace		Actual	
Comment Install I Material / Labor Unspecified	Extension of 5' of Pressure Description / Comment	e Relief Pi	ping th	ru floor to c Estimated	rawlspace		Actual	
Comment Install I Material / Labor Unspecified	Extension of 5' of Pressure Description / Comment	e Relief Pi	ping th	ru floor to c Estimated	rawlspace		Actual	
Comment Install I Material / Labor Unspecified	Extension of 5' of Pressure Description / Comment	e Relief Pi	ping th	ru floor to c Estimated	rawlspace		Actual	Total
	Extension of 5' of Pressure Description / Comment	e Relief Pi Units Each	Qty 1	ru floor to c Estimated	rawlspace	Qty	Actual	
Comment Install I Material / Labor Unspecified	Extension of 5' of Pressure Description / Comment	e Relief Pi Units Each	Qty 1	ru floor to c Estimated Unit Cost	rawlspace	Qty	Actual Unit Cost	

Hos	move/Replace Broken Di se in Crawlspace (20') A st Wall	•		Componer	nts			Inspected
Comment Remov East W	e/Replace Broken Dryer \ 'all	/ent Hose	in Cra	wlspace (20)') Add Ho	od to		
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Remov Heat P	nas no Heat/Air. Existing e/Replace existing INOPE ump.					2 TON	Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
0 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:] ,	Sub Total:	
Field Notes:				·				

Me	e <i>asur</i> e 13 Re	pair approx. 25 ' of exist	ing Flex C	Ouct	Componen	ts			Inspected
Cor		neasure should be done or INOPERABLE.	ly if HVAC	C unit is	s replaced.	Existing I	HVAC		
		are various breaches in ex x. 25 '.	disting duc	t work.		-	d.		
				-	Estimated	<u> </u>		Actual	
# <i>N</i>	laterial / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 L	Inspecified	Misc Material	Each	1					
Oth	er Detail						,		
				Measur	e Sub Total:			Sub Total:	
Fi	ield Notes:								
			Work O	rder Gra	and Total:		Gran	d Total:	